PTO/SB/08a (05-07)
Approved for use through 09/30/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

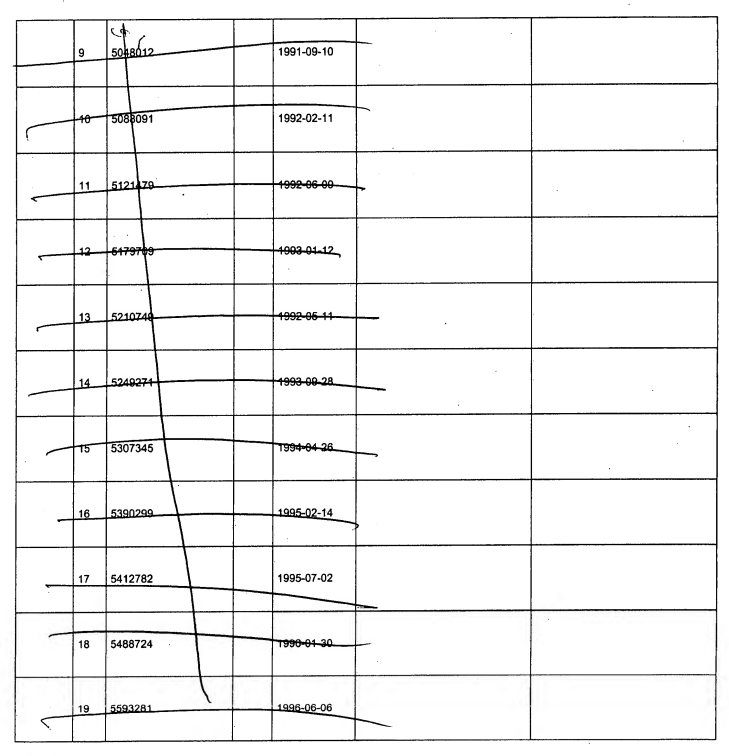
INFORMATION DISCLOSURE	Application Number		09488942	
	Filing Date		2000-01-21	
	First Named Inventor	First Named Inventor Paul W. SHERER		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2152	
(Not for submission under 57 of K 1.33)	Examiner Name	Sean	M. REILLY	
	Attorney Docket Numb	er	1112.US.CIP	

U.S.PATENTS						
Cite No			Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
1	A138723		1979-06-06			
2	4500990		1085-02-19			
3	4754399		1988-06-28			
4	4823312		1989-04-18			
5	4860193		1989-08-22			
6	4907225		1990-03-06			
7	4949333		1990-08-14			
8	4969164		1990-11-06			
	1 2 3 4 5	1 4138723 2 4500990 3 4754399 4 4823312 5 4860193 6 4907225 7 4949333	No Patent Number Code1 1 4138723 2 4500990 3 4754399 4 4823312 5 4860193 6 4907225 7 4949333	Cite No Patent Number Kind Code1 Issue Date 1 4138723 1979-06-06 2 4500990 1985-02-19 3 4754399 1988-06-28 4 4823312 1989-04-18 5 4860193 1989-08-22 6 4907225 1990-03-06 7 4949333 1990-08-14	Cite No Patent Number Kind Code1 Issue Date Name of Patentee or Applicant of cited Document 1 4138723 1979-06-06 2 4500990 1986-02-19 3 4754399 1988-06-28 4 4823312 1989-04-18 5 4860193 1989-08-22 6 4907225 1990-03-06 7 4949333 1990-08-14	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09488942		
Filing Date		2000-01-21		
First Named Inventor	Pau	I W. SHERER		
Art Unit		2152		
Examiner Name	Sea	n M. REILLY		
Attorney Docket Number		1112.US.CIP		



INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09488942		
Filing Date		2000-01-21		
First Named Inventor	Paul	W. SHERER		
Art Unit		2152		
Examiner Name	Sean	M. REILLY		
Attorney Docket Numl	oer .	1112 US.CIP		

If you wis	h to a	dd additional U.S. Pate	nt citatio	n inform	nation pl	ease click the	Add button.			
			U.S.P	ATENT	APPLI	CATION PUBI	LICATIONS			
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date		Name of Patentee or Applicant of cited Document		Pages,Columns,Lines when Relevant Passages or Rele Figures Appear		
	1									
If you wis	h to a	dd additional U.S. Publ	shed Ap	.				d butte	on.	
				FOREI	GN PAT	TENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code4	Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1									
If you wis	h to a	dd additional Foreign P	atent Do	cument	citation	information pl	ease click the Add	butto	n	
			NON	I-PATE	NT LITE	RATURE DO	CUMENTS			
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.							T 5	
J8	1	NATIONAL SEMICONDUCTOR, NS 16550A Universal Asynchronious Receiver/Transmitter with FIFOs, 1988.								
	2	KANAKIA, HEMART and DAVID CHERITON, "The VMP Network Adapter Board (NAB): High-Performance Network Communication for Multiprocessors", ACM, 1988.								
	3	FUJITSU, LTD, Data sheet for "FUJITSU MB86950 Etherstar Ethernet Controller", December 1989.								
A	4	TEXAS INSTRUMENTS, TL16C550A Asynchronous Communications Element, March 1996.								

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		09488942		
Filing Date		2000-01-21		
First Named Inventor	Paul \	W. SHERER		
Art Unit		2152		
Examiner Name	Sean	M. REILLY		
Attorney Docket Numb	er	1112.US.CIP		

/4	13	5	FRAZIER, GREGORY L and YUVAL TARIAR, "The Design and Implementation of a Multi-Queue Buffer for VLSI Communication Switches", IEEE, 1989.	
		6	INTEL, CORP, Datasheet for 82596CA High-Performance 32-Bit Local Area Network Coprocessor", November 1989.	
		7	NGAI, JOHN L and CHARLES L. SEITZ, "A Framework for Adaptive Routing in Multicomputer Networks", ACM, 1989.	
		8	SCHRODER, MICHEAL D et al, "Autonet: A High-Speed, Self-Configuring Local Area Network Using Point-to-Point Links", PRINCIPALS OF COMPUTING SYSTEMS, April 21, 1990.	
		9	GANSSLE, JACK G., "Speed Kills", EMBEDDED SYSTEMS PROGRAMMING, August 1990.	
		10	NATIONAL SEMICONDUCTOR, Data sheet for DP8390C/NS32490C chip, "Data Communications Local Area Network UARTS", 1990.	
		11	NATIONAL SEMICONDUCTOR, Data sheet for "DP 83265 BSI Device (FDDI System Interface)", February 1991.	
		12	KANAKIA, HR, Thesis, "High Performance Host Interfacing for Packet-Switched Networks", Stanford University Department of Computer Science, July 1991.	
		13	ADVANCED MICRO DEVICES, Data sheet for "The SUPERNET 2 Family for FDDI", October 1991.	
		14	SCHRODER, MICHEAL D, et al, "Autonet: A High-Speed, Self-Configuring Local Area Network Using Point-to-Point Links", IEEE Journal on Selected Areas of Communications, October 1991.	
A.	3	15	OWICKI, SUSAN and ANNA KARLIN, "Factors in the Performance of the ANI Computer Network", ACM SIGMETRICS and PERFORMANCE, June 1992.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 09488942 Filing Date 2000-01-21 First Named Inventor Paul W. SHERER Art Unit 2152 Examiner Name Sean M. REILLY Attorney Docket Number 1112.US.CIP

M	16	MOTOROLA, "FDDI System Interface Users Manual, MC68839", 19	994.				
If you wis	h to ac	add additional non-patent literature document citation informatio	on please click the Add button				
		EXAMINER SIGNATURE					
Examiner	Signa	nature /	Date Considered //////07				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here is English language translation is attached.							